Applicant's Copy

Attach to Paper 030504 1-884 P.03/03 F-688

03-04-04 16:24

From-HUNTON & WILLIAMS

FORM PTO-14 (REV. 7-80)	149	U.S. DEPARTMENT OF COM PATENT AND TRADEMARK		ATTY DOCI 54320 000010		SERIAL 1 09/682,53	SERIAL NO. 69/682,532						
LIST	OF M	ATERIALS CITED BY APPLIC	INVENTOR:		EXAMINI To Be An	EXAMINER D. 4VID THE BEANNING LAMBERTSON GROUP ART UNIT- 1636							
	(Us	t several sheets if necessary) Sheet 2 of 2	FILING DAT October 19, 20		GROUP A								
		FORE	IGN PATEN	T DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	SUBCLASS TRANS						
							YES	NO					
		OTHER MATERIALS (In	cluding Auti	or, Title, Date, Pe	rtinent Page:	. Etc.)	-						
DA	16	"Lacrobacultus casei contains a n Vol. 21, No. 3, p. 753-	nember of the	CRP-FNR family	', Irvine et al ,	Nucleic Acids Re	search, 19	193,					
	17	"Cloning and Partial Characteria											
SE		the New Promoter Probe Vector, pAK80" by Israelsen et al., July 1995, Applied and Environmental Microbiology, Vol. 61, No. 7, p. 2540-2547											
<del></del>	18.	"Exopolysaccharides produced b				to improved the	ological pr	aperties					
79		Kleerebezem et al . Antonie van i	Leeuwenhoek	1999, 76, p 357-3	65								
DA.	19.	The far Gene of Bacillus lichem July 1998, Vol. 180, No. 13, p. 3		ie Cysteine Ligand:	s of the C-Terr	ninal FeS Cluster	r". Klinger	ct al,					
DS.	20.	"Inducible gene expression and environmentally regulated genes in luctic acid bacteria", Antonie van Leeuwenhoek,											
DL	21.	Kok et al. 1996, 70, p. 129-145  "Characterization of the mean gene cluster nisABTC11*R of Lactococcus lacus Requirement of expression of the nisA and nis1 genes for development of immunity". Eur. J. Biochem., Kuipers et al., 1993, 216, p. 281-291											
-06-	22.	"Molecular characterization of th	e oll-inducip	le and growth ons	e-dependent p	romoter P170 of	Lactococc	us lactis'					
94 -		Madsen et al . Molecular Microb	iology, 1999,	32(1), p. 75-87									
21	23.	"Efficient Insertional Mutageness Bacteriology, Feb. 1996, Vol. 17			-Positive Bact	ena", Maguin et	al., Journa	it of					
70	24.	"Rapid Mini-Prep Isolation of Hi	gh-Quality Pl	a-mid DNA from	Laciococcus in	nd Lacrobacillus	spp ".						
	25	O'Sultivan et al Applied and El "Acid-and multistress-resistant m											
D.	د ت	by Rallu et al . Molecular Microl	untagy, 2000.	35(3), p. 517-528			_						
24	26.	"A chloride-inducible acid resiste Microbiology, 1998, 27(2), p. 29	nce mechani	sni in Lactococcus	lacus and its r	egulation", Sand	ers et al., A	dolecula					
27	27.	"Characterization of the lactococ	cus lactis tran		A and demon:	suation of an <i>in</i> i	utro swilci	۱",					
30	28.	Scott et al., Molecular Microbioli "Molecular Characterization of a			er and lis Trai	nscrinttonal Activ	vator from	the					
94_		Lactococcal Bactertophage \$31 "	, Walker et al	, Journal of Bacto	eriology. Feb.	1998, Vol. 180. 1	No. 4, p 92	21-931					
2	29.	"Lactic acid bacteria as vaccine d	clivery vehic	ies", Wells et al., 1	Inionie van Le	euwenhoek , 199	6, 70, p. 3	17-330					
21	30.	"Controlled gene expression systematics of the controlled (1996) Vol. 62 pp. 366			food-grade ind	lucer nisin", App	I Envoron						
DY	31	"Quorum sensing-controlled gene Kuipers, O. P., et al.			ia", J. Biotech	nol (1998) Vot.	64 pp 15-2	21,					
AL	32	"Replacement recombination in 1	actococcus la	actis, J.Bacteriol. (	1991) Voi 173	l, pp 4794-4798,		·					
EXAMINER >	<del> </del>		ATE CONSI	DIRED	21-1	<u> </u>		······					
TEV AVIIVED	and	Jambertson			3/5/	04	-h	****					
		reference considered, whether or nasidered. Include copy of this form				thus live tyloni	ga citation	וו זמו זו					

FORM PTO-1- (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						ATTY DOCKE 54320 000010	Si	SERIAL NO 09/682,532 09/982,532					
LIST OF MATERIALS CITED BY APPLICANT						INVENTOR'S N Suren MADSEN		EXAMINER DANID TO BE Assigned LAMBERTS						
(Use several sheets if necessary) Sheet 1 of 2							FILING DATE. October 19, 2001			GROUP ART UNIT				
						1	U.S. P.	ATENT D	OCUMENTS		•		·	
EXAMINER INITIAL		DOCUMENT NUMBER DATE					DATE	NAME	CLASS	SUBC	FILING DATE			
	<u> </u>							·						ļ
						FQI	REIGN	N PATEN	r documents					
		DOCUMENT NUMBER					DATE	COUNTRY	CLASS	SUBC	LASS	TRANSLATION		
							- 1						YES	NO
24	1.	1	8/1007					03/12/98	W- PCT				`	<del>                                     </del>
24	2	WO 9	4/1608	6				7/21/94	WO-PCT					
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 6 7 8 9	"Ctoning, Expression, and Characterization of the Lactocuccus luctus pfl Gene, Encoding Pyruvate Formate-Lyase", Arnau et al. Journal of Bacteriology, Sept. 1997. Vol. 179, No. 18, p. 5884-5894.  "Anaeropic transcription activation in Bactillus subulis identification of distinct FNR-dependent and-independent regulatory mechanisms", Cruz et al. The EMBO Journal, 1995. Vol. 14, No. 23, p. 5984-5994.  "Inducible Gene Expression Systems in Encodoreus lactis", Djordjevic et al. Molecular Biotechnology, 1998, Vol. 9, p. 127-139.  "Characterization of Lactococcus lactis UV-Sensitive Mutants Obtained by ISSI Transposition", Duwat et al. Journal of Bacteriology, July 1997. Vol. 179, No. 14, p. 4473-4479.  "Plasmid Complements of Streptococcus lactis NCDO 712 and Other Lactic Streptococci After Protoplast-Induced Curing", Michael J. Gusson. Journal of Bacteriology, April 1983, Vol. 154, No. 1, p. 1-9.  "Differential plusmid rescue from transgenic mouse DNAs into Escherichia coli methylation-restriction mutants",												
91	10	Grant et al. <u>Proc. Natl. Acad. Sec.</u> June 1990, Vol. 87, p. 4645-4649  "A novel regulatory switch mediated by the FNR-like protein of Lactobacillus cases", Gostick et al., Microbiology, 1998, Vol. 144, p. 705-717												
ĐŢ_	11	"Two operons that encode FNR-like proteins in <i>Lactobacillus lacus</i> ", Gostick et al., Molecular Microbiology, 1999, Vol. 31(5), p. 1523-1535												
DI	12	"The FNR Modulon and FNR-Regulated Gene Expression", Guest et al., Regulation of Gene Expression in Escherichia coli. 1996, Edited by E.C.C. Lin. Chapter 16, p. 317-342												
DJ	13	"High-Frequency Transformation, by Electroporation, of Lactococcus lactis subsp. cremoris Grown with Glycine in Osmotically Stabilized Media", Holo et al., Applied and Environmental Microbiology, Dec. 1989, Vol. 55, No. 12, p. 3119-3123  "Conversion of Lactococcus lactis from homolactic to homoglanine fermentation through metapolic engineering",												
27	17	Hols c	crsion ( t al., N	or Lac sure	crococ Biorec	cus la chaola	acus ir ogy, Ju	om nomole ne 1999, V	ictic to homoslanine <u>[cl. 17, p. 588-592</u>	termentatio	ou thtong	n metab	olic engin	ering",
31	Į 5.	"Characterization of Leuconosioc Isolates from Commercial Mixed Strain Mesophilic Starter Cultures" by Johansen et al., 1992, J. Dairy Sci., Vol. 75, p. 1186-1191												
EXAMINER ~	) suri	1 fac						CONSID		5/04				
EXAMINER I	utrial H	gererene	e cons	<b>IGELCC</b>	I, W∏¢	ruer a	er not c	ilation is i	conformatice with	MPEP 609.	Draw In	յա դյլուն	h citation	if not in
ontormance and	not co	nsidered	. Inclu	SC COL	ו וט ער	ວາເຮ ໄປ	ווא חוזנ	in next con	dans of BookSunary	Cant				